### NAVSEA STANDARD ITEM

FY-05

ITEM NO: 009-12 DATE: 29 AUG 2003

CATEGORY: II

### 1. SCOPE:

1.1 Title: Welding, Fabrication, and Inspection Requirements; accomplish

### 2. REFERENCES:

- 2.1 Standard Items
- 2.2 MIL-STD-1689, Fabrication, Welding, and Inspection of Ships Structure
- 2.3 American Bureau of Shipping (ABS) Rules for Building and Classing Steel Vessels
- 2.4 0900-LP-060-4010, Fabrication, Welding, and Inspection of Metal Boat and Craft Hulls
- 2.5 S9074-AQ-GIB-010/248, Requirements for Welding and Brazing Procedure and Performance Qualification
- 2.6 0900-LP-001-7000, Fabrication and Inspection of Brazed Piping Systems
- 2.7 S9074-AR-GIB-010/278, Requirements for Fabrication Welding and Inspection, and Casting Inspection and Repair for Machinery, Piping, and Pressure Vessels
- 2.8 MIL-STD-22, Welded Joint Design
- 2.9 MIL-STD-2035, Nondestructive Testing Acceptance Criteria
- 2.10 T9074-AS-GIB-010/271, Requirements for Nondestructive Testing Methods
- 2.11 DOD-STD-2185, Requirements for Repair and Straightening of Bronze Naval Ship Propellers
- 2.12 S9221-C1-GTP-010/020, Repair and Overhaul, Main Propulsion Boilers

2.13 MIL-STD-2191, Repair, Welding, Weld Cladding, Straightening, and Cold Rolling of Main Propulsion Shafting

#### 3. REQUIREMENTS:

- 3.1 Utilize specific requirements of 2.2 through 2.12 listed in Tables One, 2, 3, and 4 of this item for determining the welder and brazer qualifications, electrodes, weld design, welding requirements, brazing requirements, welding procedures, brazing procedures, welding parameters and controls, inspection standards, and acceptance criteria.
- 3.2 Ground welding machines, for purposes of providing a return path for welding current, using a grounding bar or lead which shall be connected directly from the machine ground return connection to the ship's hull, sized on the basis of 1,000,000 Circular Mils per 1,000 amps per 100 feet, but in no event using less than a Number One cable (85,037 Circular Mils).
- 3.2.1 Welding machines used for welding on machinery, pressure vessels, or piping, rotating ordnance, electronic, or fire control equipment shall have the ground return connection in the immediate vicinity of the work to ensure that current does not flow through bearings, pipe hangers, or other areas where arcing or high resistance paths exist. For ships constructed of non-magnetic materials, the ground return cables shall be connected directly to the component being welded as close to the weld zone as feasible.
- 3.3 Accomplish the requirements of 009-09 of 2.1 for specific welding, brazing, and inspection operations as follows:
- 3.3.1 Class A-F, A-1, A-2, A-3, A-LT, P-1, P-LT, M-1, and T-1 welding, as defined by 2.7. These procedures shall include, as a minimum, the information required by Paragraph 4.1.3 of 2.7. Joint numbers shall not be duplicated on ship during the availability.
- 3.3.2 Class P-3A silver brazing, as defined by 2.6. The procedure shall include, as a minimum, the information required by Sections 4, 5, and 6 of 2.6.
- 3.3.2.1 All brazing of steam piping shall conform to 2.6, Class P-3a special category, including ultrasonic inspection, for all pipe sizes.
  - 3.3.3 For propellers other than bronze, using 2.7 for guidance.
- 3.3.4 For propulsion shafting and rudder stocks, using 2.13 for guidance.

- 3.4 Do not deposit ferritic welds on welds made with austenitic or non-ferrous electrodes. Where the base material is ferrous and the existing weld is austenitic or non-ferrous, that weld shall be completely removed prior to welding with ferritic electrodes. The welding shall be accomplished in accordance with 2.2.
- 3.5 Utilize Attachment A to define combatant and non-combatant vessels and applicable table.
- 3.6 Where requirements in the repair and testing instructions for propulsion boilers conflict, 2.12 shall take precedence.

### 4. NOTES:

- 4.1 When this note is referenced and the fabrication document requires record retention, the inspection is to be annotated with an (I).
- 4.2 The paragraph referencing this note is considered an (I) if the welding/brazing is Class P-1, P-LT, P-3a, M-1 or T-1. If the welding/brazing is Class P-2, P-3b, M-2, or T-2, then the paragraph is considered a (V).

4.3 Brazing of steam piping is considered (V)(G).

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FY-05

TABLE 1
WELDING, FABRICATION, AND INSPECTION OF PIPING, PRESSURE VESSELS, PROPELLERS, AND MACHINERY

	COLUMN	А	В	С		D	E
L I N E	SITUATION EVOLUTION	CLASS P-1, P-2 AND P-LT PIPING	CLASS P-3A AND P-3B PIPING	HARD FACING VALVE PARTS	CLASS A PRESSURE VESSEL	** PROPULSION BOILERS	*PROPELLERS (BRONZE)
1	WELDER AND BRAZER QUALIFICATION	S9074-AQ-GIB-010/248 PARAGRAPH 5	0900-LP-001-7000 SECTION 4	S9074-AQ-GIB-010/248, PARAGRAPH 5			
2	WELDING PROCEDURE	S9074-AQ-GIB-010/248 PARAGRAPH 4	NOT APPLICABLE	S9074-AQ-GIB-010/248, PARAGRAPH 4		DOD-STD-2185 PARAGRAPH 4	
3	BRAZING PROCEDURE	NOT APPLICABLE	0900-LP-001-7000 SECTION 4	NOT APPLICABLE			
4	WELDING REQUIREMENTS	S9074-AR-GIB-010/278 PARAGRAPH 6	0900-LP-001-7000 SECTION 5	S9074-AR-GIB-010/27 PARAGRAPH 6	S9074-AR-GIB-010/278 PARAGRAPH 6		
5	FILLER MATERIAL	S9074-AR-GIB-010/278 PARAGRAPH 5	0900-LP-001-7000 SECTION 5	S9074-AR-GIB-010/278, PARAGRAPH 5		S9221-C1-GTP-010/020	DOD-STD-2185 PARAGRAPH 5
6	JOINT DESIGN	S9074-AR-GIB-010/278 PARAGRAPH 9 MIL-STD- 22	0900-LP-001-7000 SECTION 5	NOT APPLICABLE	S9074-AR-GIB- 010/278 PARAGRAPH 9 MIL-STD-22	S9221-C1-GTP-010/020	

<sup>\* -</sup> PARAGRAPH 3.3.3 APPLIES

<sup>\*\* -</sup> PARAGRAPH 3.6 APPLIES

TABLE 1
WELDING, FABRICATION, AND INSPECTION OF PIPING, PRESSURE VESSELS, PROPELLERS, AND MACHINERY

	COLUMN	А	В	С		D	Е
L I N E	SITUATION EVOLUTION	CLASS P-1, P-2 AND P-LT PIPING	CLASS P-3A AND P-3B PIPING	HARD FACING VALVE PARTS	CLASS A PRESSURE VESSEL	** PROPULSION BOILERS	*PROPELLERS (BRONZE)
7	HEAT TREATMENT	S9074-AR-GIB-010/278 PARAGRAPH 6	0900-LP-001-7000 SECTION 5	S9074-AR-GIB- 010/278 PARAGRAPHS 6 AND 11.6	S9074-AR-GIB- 010/278 PARAGRAPH 6	S9221-C1-GTP-010/020	S9074-AR-GIB- 010/278 PARAGRAPH 6 DOD-STD-2185 PARAGRAPH 5
8	WORKMANSHIP REQUIREMENTS	S9074-AR-GIB-010/278 PARAGRAPH 7	0900-LP-001-7000 SECTION 5	\$9074-AR-GIB- 010/278 PARAGRAPHS 7 AND 11.6	S9074-AR-GIB- 010/278 PARAGRAPH 7	S9221-C1-GTP-010/020	\$9074-AR-GIB- 010/278 PARAGRAPH 7
9	VISUAL INSPECT JOINT FIT-UP	S9074-AR-GIB-010/278 PARAGRAPH 9 MIL-STD-22	0900-LP-001-7000 SECTION 7 (V)) <i>OR (V)(G) (SEE 4.3)</i> "JOINT FIT-UP"	NOT APPLICABLE	S9074-AR-GIB- 010/278 PARAGRAPH 9 MIL-STD-22 (V) "JOINT FIT-UP"	S9221-C1-GTP-010/020	DOD-STD-2185 PARAGRAPH 5
10	VISUAL INSPECTION	S9074-AR-GIB-010/278 PARAGRAPH 10 MIL-STD-2035 SECTION 4 (V) OR (I) "VISUAL INSPECTION" (SEE 4.2)	0900-LP-001-7000 SECTION 7 AND 8 (V) OR (I) "VISUAL INSPECTION" (SEE 4.2)	S9074-AR-GIB- 010/278 PARAGRAPH 11.6.3 MIL-STD-2035 SECTION 4	S9074-AR-GIB-010/ PARAGRAPH 10 MIL-STD-2035 SECTION 4 (I) "VISUAL INSPE		MIL-STD-2035 SECTION 4

<sup>\* -</sup> PARAGRAPH 3.3.3 APPLIES

<sup>\*\* -</sup> PARAGRAPH 3.6 APPLIES

TABLE 1
WELDING, FABRICATION, AND INSPECTION OF PIPING, PRESSURE VESSELS, PROPELLERS, AND MACHINERY

	COLUMN	А	В	С		D	E
L I N E	SITUATION EVOLUTION	CLASS P-1, P-2 AND P-LT PIPING	CLASS P-3A AND P-3B PIPING	HARD FACING VALVE PARTS	CLASS A PRESSURE VESSEL	** PROPULSION BOILERS	*PROPELLERS (BRONZE)
11	RADIOGRAPHIC INSPECTION (RT)	S9074-AR-GIB-010/278 PARAGRAPH 10 T9074- AS-GIB-010/271 PARAGRAPH 3 MIL-STD-2035 SECTION 5 (NORMALLY ONLY P-1 AND P-LT) (I) "RT"	NOT APPLICABLE		S9074-AR-GIB-010/278 PARAGRAPH 10 T9074-AS-GIB-010/271 PARAGRAPH 3 MIL-STD-2035 SECTION 5 (I) "RT"		NOT APPLICABLE
12	ULTRASONIC INSPECTION (UT)	NOT APPLICABLE	0900-LP-001-7000 SECTIONS 6,7,8 AND 9 FOR CLASS P-3A PIPING ONLY (I) "UT"	NOT APPLICABLE		S9245-AR-TSM- 010/PROP PARAGRAPH 5-7.5.2	
13	LIQUID PENETRANT INSPECTION (PT)	S9074-AR-GIB-010/278 PARAGRAPH 10 T9074- AS-GIB-010/271 PARAGRAPH 5  MIL-STD-2035 SECTION 7 (NORMALLY ONLY P-1 AND P-LT) (I) "PT"	0900-LP-001-7000 SECTION 7 AND 8 (V) OR (I) "PT" (SEE 4.2)	S9074-AR-GIB- 010/278 PARAGRAPH 11.6.3 MIL-STD-2035 SECTION 7 (I) "PT"	S9074-AR-GIB-010/2 PARAGRAPH 10 T9074-AS-GIB-010/2 PARAGRAPH 5 MIL-STD-2035 SECTION 7 (I) "PT"		MIL-STD-2035 SECTION 7 T9074- AS-GIB-010/271 PARAGRAPH 5 (I) "PT"
14	MAGNETIC PARTICLE INSPECTION (MT)	S9074-AR-GIB-010/278 PARAGRAPH 10 T9074- AS-GIB-010/271 PARAGRAPH 4  MIL-STD-2035 SECTION 6 (NORMALLY ONLY P-1 AND P-LT) (I) "MT"	NOT APPLICABLE		S9074-AR-GIB-010/2 PARAGRAPH 10 T9074-AS-GIB-010/2 PARAGRAPH 4 MIL-STD-2035 SECTION 6 (I) "MT"		NOT APPLICABLE

<sup>\* -</sup> PARAGRAPH 3.3.3 APPLIES

<sup>\*\* -</sup> PARAGRAPH 3.6 APPLIES

TABLE 1 WELDING, FABRICATION, AND INSPECTION OF PIPING, PRESSURE VESSELS, PROPELLERS, AND MACHINERY

	COLUMN	F	G	Н	I	J				
L I N E	SITUATION EVOLUTION	MACHINERY CLASS M	TURBINE PARTS	CASTINGS	FORCED DRAFT BLOWERS	REDUCTION AND STEAM TURBINE DRIVEN AUXILIARY GEARS				
1	WELDER AND BRAZER QUALIFICATIONS		S9074-AQ-GIB-010/248, PARAGRAPH 5							
2	WELDING PROCEDURE		S9074-AQ-	GIB-010/248, PARAGRAPI	H 4					
3	BRAZING PROCEDURE			NOT APPLICABLE						
4	WELDING REQUIREMENTS		S9074-AR-GIB-010/278 PARAGRAPH 6							
5	FILLER MATERIAL		S9074-AR-	GIB-010/278, PARAGRAPI	H 5					
6	JOINT DESIGN		S9074-AR-GIB-010/278, PARAGRAPH 9, AND MIL-STD-22							
7	HEAT TREATMENT		S9074-AR-GIB-010/278, PARAGRAPHS 6 AND 8							
8	WORKMANSHIP REQUIREMENTS		S9074-AR-GIB-010/278, PARAGRAPH 7							
9	VISUAL INSPECT JOINT FIT- UP			78, PARAGRAPH 10, AND V) "JOINT FIT-UP"	MIL-STD-22					
10	VISUAL INSPECTION	S9074-AR-GIB-010/278 PARAGRAPH 10  MIL-STD-2035 SECTION 4 (V) or (I) "VISUAL INSPECTION" (See 4.2)	S9074-AR-GIB-010/278 PARAGRAPH 14 (V) or(I) "VISUAL INSPECTION" (See 4.2)	S9074-AR-GIB- 010/278 PARAGRAPH 13 MIL-STD-2035 SECTION 4	S9074-AR-GIB-010/278 PARAGRAPH 16	S9074-AR-GIB-010/278 PARAGRAPH 15				
11	RADIOGRAPHIC INSPECTION (RT)	S9074-AR-GIB-010/278 PARAGRAPH 10 T9074-AS-GIB-010/271 PARAGRAPH 3  MIL-STD-2035 SECTION 5 (I) "RT"	S9074-AR-GIB-010/278 PARAGRAPH 14 T9074-AS-GIB-010/271 PARAGRAPH 3 MIL-STD-2035 SECTION 5 (I) "RT"	\$9074-AR-GIB- 010/278 PARAGRAPH 13	\$9074-AR-GIB-010/278 PARAGRAPH 16 T9074-AS-GIB-010/271 PARAGRAPH 3 MIL-STD-2035 SECTION 5	NOT APPLICABLE				

TABLE 1 WELDING, FABRICATION, AND INSPECTION OF PIPING, PRESSURE VESSELS, PROPELLERS, AND MACHINERY

	COLUMN	F	G	Н	I	J
L I N E	SITUATION EVOLUTION	MACHINERY CLASS M	TURBINE PARTS	CASTINGS	FORCED DRAFT BLOWERS	REDUCTION AND STEAM TURBINE DRIVEN AUXILIARY GEARS
12	ULTRASONIC INSPECTION (UT)	S9074-AR-GIB-010/278 PARAGRAPH 10 T9074-AS-GIB-010/271 PARAGRAPH 6  MIL-STD-2035 SECTION 8 (I) "UT"	S9074-AR-GIB-010/278 PARAGRAPH 14 (I) "UT"	S9074-AR-GIB- 010/278 PARAGRAPH 13	S9074-AR-GIB-010/278 PARAGRAPH 16	S9074-AR-GIB-010/278 PARAGRAPH 15
13	LIQUID PENETRANT INSPECTION (PT)	S9074-AR-GIB-010/278 PARAGRAPH 10 T9074-AS-GIB-010/271 PARAGRAPH 5  MIL-STD-2035 SECTION 7 (V) or (I) "PT" (See 4.2)	S9074-AR-GIB-010/278 PARAGRAPH 14 T9074-AS-GIB-010/271 PARAGRAPH 5 MIL-STD-2035 SECTION 7 (V) or (I) "PT" (See 4.2)	S9074-AR-GIB- 010/278 PARAGRAPH 13 T9074-AS-GIB- 010/271 PARAGRAPH 5 MIL-STD-2035 SECTION 7	\$9074-AR-GIB-010/278 PARAGRAPH 16 T9074-AS-GIB-010/271 PARAGRAPH 5 MIL-STD-2035 SECTION 7	S9074-AR-GIB-010/278 PARAGRAPH 15 T9074-AS-GIB-010/271 PARAGRAPH 5 MIL-STD-2035 SECTION 7
14	MAGNETIC PARTICLE INSPECTION (MT)	S9074-AR-GIB-010/278 PARAGRAPH 10 T9074-AS-GIB-010/271 PARAGRAPH 4  MIL-STD-2035 SECTION 6 (V) or (I) "MT" (See 4.2)	S9074-AR-GIB-010/278 PARAGRAPH 14 T9074-AS-GIB-010/271 PARAGRAPH 4 MIL-STD-2035 SECTION 6 (V) or (I) "MT" (See 4.2)	S9074-AR-GIB- 010/278 PARAGRAPH 13 T9074-AS-GIB- 010/271 PARAGRAPH 4 MIL-STD-2035 SECTION 6	S9074-AR-GIB-010/278 PARAGRAPH 16 T9074-AS-GIB-010/271 PARAGRAPH 4 MIL-STD-2035 SECTION 6	S9074-AR-GIB-010/278 PARAGRAPH 15 T9074-AS-GIB-010/271 PARAGRAPH 4 MIL-STD-2035 SECTION 6

TABLE 2
WELDING, FABRICATION, AND INSPECTION OF SURFACE SHIP HULLS (COMBATANT)

	COLUMN	А	В	С	D	E	F	
L N E	MATERIAL EVOLUTION	CARBON STEEL (MS) AND (HTS)	*HIGH STRENGTH STEEL (HY-80/100, HSLA-80 AND STS)	ALUMINUM ALLOY	CHROMIUM NICKEL STEEL (STAINLESS)	COPPER AND/OR NICKEL BASE ALLOYS	SILICONE BRONZE ALUMINUM BRONZE	
1	WELDER QUALIFICATION			S9074-AQ-GIB-010/24	8, PARAGRAPH 5			
2	WELDING PROCEDURE			S9074-AQ-GIB-010/24	8, PARAGRAPH 4			
3	ELECTRODE	MIL-STD-1689 PARAGRAPH 10 TABLE X	MIL-STD-1689 PARAGRAPH 10 TABLE XI	MIL-STD-1689 PARAGRAPH 10 TABLE XVI	MI-STD-1689 PARAGRAPH 10 TABLES XII AND XIII	MIL-STD-1689 PARAGRAPH 10 TABLES XIV AND XV	S9074-AR-GIB- 010/278 TABLE II	
4	JOINT DESIGN		MIL-STD-22 MIL-STD-1689, PARAGRAPH 11					
5	WELDING REQUIREMENTS			MIL-STD-1689, PA	RAGRAPH 13			
6	WORKMANSHIP REQUIREMENTS			MIL-STD-1689, PARAG	RAPHS 12 AND 14			
7	VISUAL (I) If applicable; see 4.1.		MIL-STD-1689, PARAGRAPHS 6, 7, AND 8 <i>MIL-STD-2035, SECTION 4</i> T9074-AS-GIB-010/271, PARAGRAPH 8					
8	RADIOGRAPHIC INSPECTION (RT) (I) If applicable; see 4.1.		MIL-STD-1689, PARAGRAPHS 6, 7, AND 8 MIL-STD-2035, SECTION 5 T9074-AS-GIB-010/271, PARAGRAPH 3					

<sup>\* -</sup> PARAGRAPH 3.4 APPLIES

TABLE 2 WELDING, FABRICATION, AND INSPECTION OF SURFACE SHIP HULLS (COMBATANT)

	COLUMN	А	В	С	D	E	F	
L I N E	MATERIAL EVOLUTION	CARBON STEEL (MS) AND (HTS)	*HIGH STRENGTH STEEL (HY-80/100, HSLA-80 AND STS)	ALUMINUM ALLOY	CHROMIUM NICKEL STEEL (STAINLESS)	COPPER AND/OR NICKEL BASE ALLOYS	SILICONE BRONZE ALUMINUM BRONZE	
9	ULTRASONIC INSPECTION (UT) (I) If applicable; see 4.1.		MIL-STD-1689, PARAGRAPHS 6, 7, AND 8 MIL-STD-2035, SECTION 8 T9074-AS-GIB-010/271, PARAGRAPH 6					
10	LIQUID PENETRANT INSPECTION (PT) (I) If applicable; see 4.1.		MIL-STD-1689, PARAGRAPHS 6, 7, AND 8 <i>MIL-STD-2035, SECTION 7</i> T9074-AS-GIB-010/271, PARAGRAPH 5					
11	MAGNETIC PARTICLE INSPECTION (MT) (I) If applicable; see 4.1.	MIL-STD-20	9, PARAGRAPH 6 <b>035, SECTION 6</b> 0/271, PARAGRAPH 4	NOT APPLICABLE				

TABLE 3 WELDING, FABRICATION, AND INSPECTION OF SURFACE SHIP HULLS (NON-COMBATANT) \* \*\*

	COLUMN	А	В	С	D	Е	F	
L I N E	MATERIAL EVOLUTION	CARBON STEEL (MS)	*** HIGH STRENGTH STEEL (HY-80/100)	ALUMINUM ALLOY	CHROMIUM NICKEL STEEL (STAINLESS)	COPPER AND/OR NICKEL BASE ALLOYS	SILICONE BRONZE ALUMINUM BRONZE	
1	WELDER QUALIFICATION		ABS RULES, PART 2, CHAPTER 4, SECTION 1					
2	WELDING PROCEDURE		ABS RULES, PART 2, CHAPTER 4, SECTION 1					
3	ELECTRODE		ABS RULES, PART 2, CHAPTER 4, SECTION 1					
4	JOINT DESIGN		ABS RU	LES, PART 2, CHAP	TER 4, SECTION 1			
5	WELDING REQUIREMENTS		ABS RU	LES, PART 2, CHAP	TER 4, SECTION 1			
6	WORKMANSHIP REQUIREMENTS	ABS RULES, PART 2, CHAPTER 4, SECTION 1						
7	VISUAL	ABS RULES, PART 2, CHAPTER 4, SECTION 1						
8	RADIOGRAPHIC INSPECTION (RT)		ABS RU	LES, PART 2, CHAP	TER 4, SECTION 1			

# TABLE 3 WELDING, FABRICATION, AND INSPECTION OF SURFACE SHIP HULLS (NON-COMBATANT) \* \*\*

	COLUMN	А	В	С	D	E	F
L I N E	MATERIAL EVOLUTION	CARBON STEEL (MS)	*** HIGH STRENGTH STEEL (HY-80/100)	ALUMINUM ALLOY	CHROMIUM NICKEL STEEL (STAINLESS)	COPPER AND/OR NICKEL BASE ALLOYS	SILICONE BRONZE ALUMINUM BRONZE
9	ULTRASONIC INSPECTION (UT)		ABS RULES, PART 2, CHAPTER 4, SECTION 1				
10	LIQUID PENETRANT INSPECTION (PT)		ABS RULES, PART 2, CHAPTER 4, SECTION 1				
11	MAGNETIC PARTICLE INSPECTION (MT)	ABS RULES, PART 2,	, CHAPTER 4, SECTION 1		NOT API	PLICABLE	

- \* IDENTIFICATION OF "SURVEYOR" IN ABS RULES SIGNIFIES SUPERVISOR OF SHIPBUILDING (SUPERVISOR) ACTION. THE SUPERVISOR MAY USE MIL-STD-1689 FOR GUIDANCE WHERE ADDITIONAL DIRECTION IS NECESSARY. SUCH GUIDANCE MAY BE USED TO: ESTABLISH NDT REQUIREMENTS, ESTABLISH WELDING/NDT PROCEDURE AND PERSONNEL QUALIFICATION REQUIREMENTS, OR TO DEFINE OTHER ATTRIBUTES LISTED IN THE "MATERIAL EVOLUTION" LINE OF TABLE 3.
- \*\*- THE SUPERVISOR MAY ALSO ALLOW THE SHIPBUILDER TO CHOOSE FROM THE FOLLOWING OPTIONS, PROVIDING:
  - THE SHIPBUILDER'S UTILIZATION OF THE FOLLOWING OPTIONS SHALL RESULT IN NO ADDITIONAL COST TO THE GOVERNMENT.
  - THE SHIPBUILDER SHALL UTILIZE THE FABRICATION DOCUMENT SELECTED FOR THE ENTIRE AVAILABILITY AND SHALL NOT SWITCH BACK AND FORTH BETWEEN DOCUMENTS.
  - THE SHIPBUILDER SHALL NOTIFY THE SUPERVISOR OF WHICH FABRICATION DOCUMENT HAS BEEN SELECTED.

#### OPTIONS:

- A) MIL-STD-1689 MAY BE UTILIZED BY THE SHIPBUILDER AT THE SHIPBUILDER'S DISCRETION. THE REQUIREMENTS OF TABLE 2 ABOVE WOULD THEN APPLY.
- B) FOR DETERMINATION OF NDT METHOD(S) AND EXTENT OF NDT INSPECTION WHEN REPAIRS ARE TO BE ACCOMPLISHED, THE SHIPBUILDER MAY REQUEST TO UTILIZE THE SAME NDT REQUIREMENTS WHICH WERE INVOKED IN CONSTRUCTION OF THE VESSEL. IN SUCH CASES, THE SHIPBUILDER SHALL BE RESPONSIBLE TO DETERMINE THE ORIGINAL NDT REQUIREMENTS AND SUBMIT EVIDENCE SUCH AS DRAWINGS OR SPECIFICATIONS WHICH DETAIL THE REQUIREMENTS TO THE SUPERVISOR ALONG WITH A REQUEST FOR APPROVAL.
- C) THE SHIPBUILDER MAY REQUEST TO UTILIZE PRE-ESTABLISHED WELDING AND/OR NDT PROCEDURES AND PERSONNEL QUALIFICATION PROGRAM(S) WHICH HAVE BEEN PREVIOUSLY UTILIZED IN THE PERFORMANCE OF SIMILAR ABS-ACCEPTED WORK. IN SUCH CASES, THE SHIPBUILDER SHALL SUBMIT EVIDENCE OF SUCH ABS ACCEPTABILITY TO THE SUPERVISOR ALONG WITH DESCRIPTIVE DETAILS AND SUPPORTING DOCUMENTATION FOR THE PROPOSED PROGRAM(S). SUCH DOCUMENTATION SHALL INCLUDE THE WELDING/NDT PROCEDURES AND METHODS OF WELDING/NDT PERSONNEL QUALIFICATION WHICH WERE UTILIZED IN FORMER ABS-ACCEPTED WORK. THE SHIPBUILDER SHALL ALSO SUBMIT OTHER SUPPORTING EVIDENCE WHICH MAY BE REQUESTED BY THE SUPERVISOR TO ESTABLISH THAT THE PROPOSED PROGRAMS HAVE BEEN PREVIOUSLY UTILIZED FOR SIMILAR ABS-ACCEPTED WORK.

<sup>\*\*\* -</sup> PARAGRAPH 3.4 APPLIES.

TABLE 4
WELDING, FABRICATION, AND INSPECTION OF METAL BOAT AND CRAFT HULLS

	COLUMN	А	В	С	D	E	F	
L N E	MATERIAL EVOLUTION	CARBON STEEL (MS)	*HIGH STRENGTH STEEL (HY-80/100)	ALUMINUM ALLOY	CHROMIUM NICKEL STEEL (STAINLESS)	COPPER AND/OR NICKEL BASE ALLOYS	SILICONE BRONZE ALUMINUM BRONZE	
1	WELDER QUALIFICATION			S9074-AQ-GIB-010/248	, PARAGRAPH 5			
2	WELDING PROCEDURE			S9074-AQ-GIB-010/248	, PARAGRAPH 4			
3	ELECTRODE	0900-060-4010 SECTION 10 TABLE 10-1	0900-060-4010 SECTION 10 TABLES 10-2 AND 10-3	0900-060-4010 SECTION 10 TABLE 10-7	0900-060-4010 SECTION 10 TABLE 10-4	0900-060-4010 SECTION 10, TABLES 10-5 AND 10- 6	S9074-AR-GIB- 010/278 TABLE II	
4	JOINT DESIGN			MIL-STD- 0900-060-4010, SI				
5	WELDING REQUIREMENTS		0900-060-4010, SECTION 13					
6	WORKMANSHIP REQUIREMENTS			0900-060-4010, SI	ECTION 14			
7	VISUAL			0900-060-4010, SECTION T9074-AS-GIB-010/271,				
8	RADIOGRAPHIC INSPECTION (RT)		0900-060-4	4010, SECTION 6, TABLE T9074-AS-GIB-010/271,		ID 8		
9	ULTRASONIC INSPECTION (UT)			T9074-AS-GIB-010/271,	PARAGRAPH 6			
10	LIQUID PENETRANT INSPECTION (PT)	0900-060-4010, SECTIONS 6, 7, AND 8 T9074-AS-GIB-010/271, PARAGRAPH 5						
11	MAGNETIC PARTICLE INSPECTION (MT)	0900-060-4010 SECTION 6 T9074-AS-GIB-010/271, P	ARAGRAPH 4		NOT APPL	LICABLE		

<sup>\* -</sup> PARAGRAPH 3.4 APPLIES

# ATTACHMENT A COMBATANT SURFACE SHIPS

WARS	SHIPS	TABLE	
	Aircraft Carriers:		
	Aircraft Carrier	2	
	Surface Combatants:		
	Battleship Guided Missile Cruiser Guided Missile Cruiser (nuclear powered) CGN Destroyer DDC Guided Missile Destroyer DDG Frigate FFG Guided Missile Frigate FFG Frigate (Naval Reserve Training) FFT	2 2 2 2 2	
	Patrol Combatants:		
	Patrol Combatant Missile (hydrofoil)		
AMPH	IIBIOUS WARFARE SHIPS		
	Amphibious Command Ship	2 2 2 2 	
AUXI	LIARY SHIPS		
	Ammunition Ship	2 2 2	

# ATTACHMENT A (Con't)

MINE	E WARFARE SHIPS TAX	BLE
	Mine Countermeasures Support Ship	. 2
	COMBATANT SURFACE CRAFT	
AMPH	HIBIOUS WARFARE CRAFT	
	Landing Craft, Air Cushion LCAC.  Landing Craft, Mechanized LCM.  Landing Craft, Personnel, Large LCPL.  Landing Craft, Utility LCU.  Landing Craft, Vehicle, Personnel LCVP.  Light Seal Support Craft LSSC.  Amphibious Warping Tug LWT.  Medium Seal Support Craft MSSC.  Swimmer Delivery Vehicle SDV.  Side Loading Warping Tug SLWT.  Special Warfare Craft, Light SWCL.  Special Warfare Craft, Medium SWCM.	. 4 . 4 . 4 . 4 . 4 . 4
PATR	ROL CRAFT	
	Mini-Armored Troop Carrier	. 4 . 4 . 4

# ATTACHMENT A (Con't)

# NON-COMBATANT SURFACE SHIPS

Auxiliary Crane Ship       ACS       3         Destroyer Tender       AD       3         Miscellaneous       AG       3         Deep Submergence Support Ship       AGDS       3         Miscellaneous Command Ship       AGF       3         Auxiliary General Frigate       AGF       3         Auxiliary General Frigate       AGF       3         Missile Range Instrumentation Ship       AGM       3         Oceanographic Research Ship       AGM       3         Oceanographic Research Ship       AGOR       3         Surveying Ship       AGOS       3         Surveying Ship       AGS       3         Auxiliary Research Submarine       AGSS       3         Hospital Ship       AH       3         Cargo Ship       AK       3         Auxiliary Cargo Barge/Lighter Ship       AKB       3         Auxiliary Cargo Float-On/Float-Off Ship       AKF       3         Gasoline Tanker       AOG       3         Transport Oiler       AOT       3         Transport       AP       3         Barracks Craft       APL       3         Repair Ship       ARC       3	JXILIARY SHIPS	TABLE
Destroyer Tender       AD       3         Miscellaneous       AG       3         Deep Submergence Support Ship       AGDS       3         Miscellaneous Command Ship       AGF       3         Auxiliary General Frigate       AGF       3         Auxiliary General Frigate       AGF       3         Missile Range Instrumentation Ship       AGM       3         Oceanographic Research Ship       AGOR       3         Ocean Surveillance Ship       AGOR       3         Surveying Ship       AGSS       3         Auxiliary Research Submarine       AGSS       3         Hospital Ship       AH       3         Cargo Ship       AK       3         Auxiliary Cargo Barge/Lighter Ship       AK       3         Auxiliary Cargo Barge/Lighter Ship       AK       3         Gasoline Tanker       AOG       3         Transport Oiler       AOT       3         Transport       AP       3         Barracks Craft       APL       3         Repair Ship       AR       3         Cable Repairing Ship       AR       3         Salvage Ship       ARS       3         Submarine	Auxiliary Crane ShipACS	3
Miscellaneous AG 3 Deep Submergence Support Ship AGDS 3 Miscellaneous Command Ship AGF 3 Auxiliary General Frigate AGFF 3 Missile Range Instrumentation Ship AGM 3 Oceanographic Research Ship AGOR 3 Ocean Surveillance Ship AGOS 3 Surveying Ship AGS 3 Auxiliary Research Submarine AGSS 3 Hospital Ship AGS 3 Auxiliary Research Submarine AGSS 3 Auxiliary Cargo Barge/Lighter Ship AK 3 Auxiliary Cargo Float-On/Float-Off Ship AKF 3 Gasoline Tanker AOG 3 Transport Oiler AOT 3 Transport Oiler AP 3 Barracks Craft APL 3 Repair Ship ARC 3 Salvage Ship ARC 3 Submarine Tender AS 3 Submarine Rescue Ship ASR 3 Salvage and Rescue Ship ATS 3		3
Miscellaneous Command Ship       AGF       3         Auxiliary General Frigate       AGFF       3         Missile Range Instrumentation Ship       AGM       3         Oceanographic Research Ship       AGOR       3         Ocean Surveillance Ship       AGOS       3         Surveying Ship       AGS       3         Auxiliary Research Submarine       AGSS       3         Hospital Ship       AH       3         Cargo Ship       AK       3         Auxiliary Cargo Barge/Lighter Ship       AK       3         Auxiliary Cargo Float-On/Float-Off Ship       AKF       3         Gasoline Tanker       AOG       3         Transport Oiler       AOT       3         Transport       AP       3         Barracks Craft       APL       3         Repair Ship       AR       3         Cable Repairing Ship       AR       3         Salvage Ship       ARS       3         Submarine Tender       AS       3         Submarine Rescue Ship       ASR       3         Fleet Ocean Tug       ATF       3         Salvage and Rescue Ship       ATS       3	<del>-</del>	
Miscellaneous Command Ship       AGF       3         Auxiliary General Frigate       AGFF       3         Missile Range Instrumentation Ship       AGM       3         Oceanographic Research Ship       AGOR       3         Ocean Surveillance Ship       AGOS       3         Surveying Ship       AGS       3         Auxiliary Research Submarine       AGSS       3         Hospital Ship       AH       3         Cargo Ship       AK       3         Auxiliary Cargo Barge/Lighter Ship       AK       3         Auxiliary Cargo Float-On/Float-Off Ship       AKF       3         Gasoline Tanker       AOG       3         Transport Oiler       AOT       3         Transport       AP       3         Barracks Craft       APL       3         Repair Ship       AR       3         Cable Repairing Ship       AR       3         Salvage Ship       ARS       3         Submarine Tender       AS       3         Submarine Rescue Ship       ASR       3         Fleet Ocean Tug       ATF       3         Salvage and Rescue Ship       ATS       3	Deep Submergence Support Ship	3
Auxiliary General Frigate AGFF. 3 Missile Range Instrumentation Ship AGM. 3 Oceanographic Research Ship AGOR. 3 Ocean Surveillance Ship AGOS. 3 Surveying Ship AGS. 3 Auxiliary Research Submarine AGSS. 3 Hospital Ship AH. 3 Cargo Ship AK. 3 Auxiliary Cargo Barge/Lighter Ship AKB. 3 Auxiliary Cargo Float-On/Float-Off Ship AKF. 3 Gasoline Tanker AOG. 3 Transport Oiler AOT. 3 Transport AP. 3 Barracks Craft APL. 3 Repair Ship ARC. 3 Salvage Ship ARS. 3 Submarine Tender AS. 3 Submarine Rescue Ship ASR. 3 Fleet Ocean Tug ATF. 3 Salvage and Rescue Ship ATS. 3		
Missile Range Instrumentation Ship       AGM       3         Oceanographic Research Ship       AGOR       3         Ocean Surveillance Ship       AGOS       3         Surveying Ship       AGS       3         Auxiliary Research Submarine       AGSS       3         Hospital Ship       AH       3         Cargo Ship       AK       3         Auxiliary Cargo Barge/Lighter Ship       AKB       3         Auxiliary Cargo Float-On/Float-Off Ship       AKF       3         Gasoline Tanker       AOG       3         Transport Oiler       AOT       3         Transport       AP       3         Barracks Craft       APL       3         Repair Ship       AR       3         Cable Repairing Ship       ARC       3         Salvage Ship       ARS       3         Submarine Tender       AS       3         Submarine Rescue Ship       ASR       3         Fleet Ocean Tug       ATS       3         Salvage and Rescue Ship       ATS       3		
Oceanographic Research Ship       AGOR       3         Ocean Surveillance Ship       AGOS       3         Surveying Ship       AGS       3         Auxiliary Research Submarine       AGSS       3         Hospital Ship       AH       3         Cargo Ship       AK       3         Auxiliary Cargo Barge/Lighter Ship       AKB       3         Auxiliary Cargo Float-On/Float-Off Ship       AKF       3         Gasoline Tanker       AOG       3         Transport Oiler       AOT       3         Transport       AP       3         Barracks Craft       APL       3         Repair Ship       AR       3         Cable Repairing Ship       ARC       3         Salvage Ship       ARS       3         Submarine Tender       AS       3         Submarine Rescue Ship       ASR       3         Fleet Ocean Tug       ATF       3         Salvage and Rescue Ship       ATS       3		
Ocean Surveillance Ship AGOS 3 Surveying Ship AGS 3 Auxiliary Research Submarine AGSS 3 Hospital Ship AH 3 Cargo Ship AK 3 Auxiliary Cargo Barge/Lighter Ship AK 3 Auxiliary Cargo Float-On/Float-Off Ship AKF 3 Gasoline Tanker AOG 3 Transport Oiler AOT 3 Transport AP 3 Barracks Craft APL 3 Repair Ship ARC 3 Cable Repairing Ship ARC 3 Salvage Ship ARS 3 Submarine Tender AS 3 Submarine Rescue Ship ASR 3 Fleet Ocean Tug ATF 3 Salvage and Rescue Ship ATS 3		
Surveying Ship       AGS       3         Auxiliary Research Submarine       AGSS       3         Hospital Ship       AH       3         Cargo Ship       AK       3         Auxiliary Cargo Barge/Lighter Ship       AKB       3         Auxiliary Cargo Float-On/Float-Off Ship       AKF       3         Gasoline Tanker       AOG       3         Transport Oiler       AOT       3         Transport       AP       3         Barracks Craft       APL       3         Repair Ship       AR       3         Cable Repairing Ship       ARC       3         Salvage Ship       ARS       3         Submarine Tender       AS       3         Submarine Rescue Ship       ASR       3         Fleet Ocean Tug       ATF       3         Salvage and Rescue Ship       ATS       3		
Auxiliary Research Submarine AGSS 3 Hospital Ship AH 3 Cargo Ship AK 3 Auxiliary Cargo Barge/Lighter Ship AKB 3 Auxiliary Cargo Float-On/Float-Off Ship AKF 3 Gasoline Tanker AOG 3 Transport Oiler AOT 3 Transport AP 3 Barracks Craft APL 3 Repair Ship ARC 3 Cable Repairing Ship ARC 3 Salvage Ship ARS 3 Submarine Tender AS 3 Submarine Rescue Ship ASR 3 Fleet Ocean Tug ATF 3 Salvage and Rescue Ship ATS 3	<del>-</del>	
Hospital Ship		
Cargo Ship Auxiliary Cargo Barge/Lighter Ship Auxiliary Cargo Float-On/Float-Off Ship Auxiliary Cargo Float-On/Float-Off Ship AKF 3 Gasoline Tanker AOG 3 Transport Oiler AOT 3 Barracks Craft APL 3 Repair Ship AR 3 Cable Repairing Ship ARC 3 Salvage Ship ARS 3 Submarine Tender AS 3 Submarine Rescue Ship ATS 3 Salvage and Rescue Ship ATS 3		
Auxiliary Cargo Float-On/Float-Off Ship AKF 3 Gasoline Tanker AOG 3 Transport Oiler AOT 3 Transport AP 3 Barracks Craft APL 3 Repair Ship ARC 3 Cable Repairing Ship ARC 3 Salvage Ship ARS 3 Submarine Tender AS 3 Submarine Rescue Ship ASR 3 Fleet Ocean Tug ATF 3 Salvage and Rescue Ship ATS 3		
Gasoline Tanker       AOG       3         Transport Oiler       AOT       3         Transport       AP       3         Barracks Craft       APL       3         Repair Ship       AR       3         Cable Repairing Ship       ARC       3         Salvage Ship       ARS       3         Submarine Tender       AS       3         Submarine Rescue Ship       ASR       3         Fleet Ocean Tug       ATF       3         Salvage and Rescue Ship       ATS       3	Auxiliary Cargo Barge/Lighter ShipAKB	3
Transport Oiler       AOT       3         Transport       .AP       3         Barracks Craft       APL       3         Repair Ship       .AR       3         Cable Repairing Ship       ARC       3         Salvage Ship       ARS       3         Submarine Tender       .AS       3         Submarine Rescue Ship       ASR       3         Fleet Ocean Tug       ATF       3         Salvage and Rescue Ship       ATS       3	Auxiliary Cargo Float-On/Float-Off ShipAKF	3
Transport .AP .3 Barracks Craft .APL .3 Repair Ship .AR .3 Cable Repairing Ship .ARC .3 Salvage Ship .ARS .3 Submarine Tender .AS .3 Submarine Rescue Ship .ASR .3 Fleet Ocean Tug .ATF .3 Salvage and Rescue Ship .ATS .3	Gasoline TankerAOG	3
Barracks CraftAPL3Repair Ship.AR3Cable Repairing ShipARC3Salvage Ship.ARS3Submarine Tender.AS3Submarine Rescue Ship.ASR3Fleet Ocean Tug.ATF3Salvage and Rescue Ship.ATS3	Transport OilerAOT	3
Repair Ship AR 3 Cable Repairing Ship ARC 3 Salvage Ship ARS 3 Submarine Tender AS 3 Submarine Rescue Ship ASR 3 Fleet Ocean Tug ATF 3 Salvage and Rescue Ship ATS 3	TransportAP	3
Cable Repairing Ship ARC 3 Salvage Ship ARS 3 Submarine Tender AS 3 Submarine Rescue Ship ASR 3 Fleet Ocean Tug ATF 3 Salvage and Rescue Ship ATS 3	Barracks CraftAPL	3
Salvage ShipARS3Submarine TenderAS3Submarine Rescue ShipASR3Fleet Ocean TugATF3Salvage and Rescue ShipATS3	Repair ShipAR	3
Submarine Tender	Cable Repairing ShipARC	3
Submarine Rescue ShipASR3Fleet Ocean TugATF3Salvage and Rescue ShipATS3	Salvage ShipARS	3
Fleet Ocean Tug	Submarine TenderAS	3
Salvage and Rescue Ship 3	Submarine Rescue ShipASR	3
	Fleet Ocean TugATF	3
Aviation Logistic Support ShipAVB3	Salvage and Rescue ShipATS	3
	Aviation Logistic Support ShipAVB	3

# ATTACHMENT A (Con't)

### NON-COMBATANT SURFACE CRAFT

# SERVICE CRAFT

Large Auxiliary Floating Dry Dock (non-self-propelled)AFDB	. 3
Small Auxiliary Floating Dry Dock (non-self-propelled)AFDL	. 3
Medium Auxiliary Floating Dry Dock (non-self-propelled)AFDM	. 3
Auxiliary Repair Dry Dock (non-self-propelled)ARD	. 3
Medium Auxiliary Repair Dry Dock (non-self-propelled)ARDM	
Causeway Section, Powered	
Causeway Section (non-self-propelled)	
Unclassified MiscellaneousIX	
Miscellaneous Auxiliary (self-propelled)YAG	
Open Lighter (non-self-propelled)YC	
Car Float (non-self-propelled)YCF	
Aircraft Transportation Lighter (non-self-propelled)YCV	
Cargo Semi-Submersible BargeYCSS	
Floating Crane (non-self-propelled)YD	
Diving Tender (non-self-propelled)YDT	
Covered Lighter (self-propelled)YF	
Ferryboat or Launch (self-propelled)YFB	
Yard Floating Dry Dock (non-self-propelled)YFD	
Covered Lighter (non-self-propelled)YFN	
Large Covered Lighter (non-self-propelled)YFNB	
Dry Dock Companion Craft (non-self-propelled)YFND	
Lighter (special purpose) (non-self-propelled)YFNX	
Floating Power Barge (non-self-propelled)YFP	
Refrigerated Covered Lighter (self-propelled)YFR	
Refrigerated Covered Lighter (non-self-propelled)YFRN	
Covered Lighter (range tender) (self-propelled)YFRT	
Harbor Utility Craft (self-propelled)YFU	
Garbage Lighter (self-propelled)YG	
Garbage Lighter (non-self-propelled)YGN	
Salvage Lift Craft, Heavy (non-self-propelled)YHLC	
Salvage Lift Craft, LightYLC	
Dredge (self-propelled)YM	
Gate Craft (non-self-propelled)YNG	
Fuel Oil Barge (self-propelled)YO	
Gasoline Barge (self-propelled)YOG	
Gasoline Barge (non-self-propelled)	. 3
Fuel Oil Barge (non-self-propelled)YON	
Oil Storage Barge (non-self-propelled)YOS	
Patrol Craft (self-propelled)YP	
Floating Pile Driver (non-self-propelled)YPD	. 3

# ATTACHMENT A (Con't)

# SERVICE CRAFT

Floating Workshop (non-self-propelled)YR	3
Repair and Berthing Barge (non-self-propelled)YRB	3
Repair, Berthing and Messing Barge (non-self-propelled)YRBM	3
Floating Dry Dock Workshop (hull) (non-self-propelled)YRDH	3
Floating Dry Dock Workshop (machine) (non-self-propelled) .YRDM	3
Radiological Repair Barge (non-self-propelled)YRR	3
Salvage Craft Tender (non-self-propelled)YRST	3
Seaplane Wrecking Derrick (self-propelled)YSD	3
Sludge Removal Barge (non-self-propelled)YSR	3
Large Harbor TugYTB	3
Small Harbor TugYTL	4
Medium Harbor TugYTM	4
Torpedo Trials CraftYTT	4
Water Barge (self-propelled)YW	3
Water Barge (non-self-propelled)YWN	3

### NOTES:

Letter prefixes to classification symbols may add identification:

- ${\tt E}$  -- Prototype ship or craft that is in an experimental or developmental status.
- T -- Assigned to MSC (Military Sealift Command)
- ${\tt F}$  -- Being Constructed for a foreign government.
- ${\tt X}$  -- Often added to existing classifications to indicate
- a new class whose characteristics have not been defined.

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FY-05